AUTHOR INDEX

Notes

Editorials are marked (Ed)

Letters and other correspondence are marked (C), whilst articles that have appeared as 'Debate' are marked (D). Where possible, the location of the original article being discussed has been included in brackets.

Book review essays are marked (R)

Addinall, P: 7:65(C), 12:47(D), 9:65(D) Alexander, D.R.: 5:53(R), 8:2(Ed), 10:114(Ed), 11:98(Ed), 12:98(Ed). 14:2(Ed)

Alsford, S.E.: 3:119 B Barclay, O.R.: 4:49, 4:127(R), 6:129 Berry, R.J.: , 3:3, 6:61, 7:21, 8:101, 9:73(D). 9:156(C), 11:29, 11:165(D), 12:53(D), 12:168(C), 13:25 Bligh, P.: 14:181(C) Boersema J.J.: 14:51 Booth, D.A.: 10:145, 12:65(C), 13:143(D) Bratton, S.P.: 6:21 Bright, P.: 3:19 Brooke, J.H.: 4:83, 13:127 Brown, W.S.: 11:139 Bryant, J. A.: 4:105 Burbridge, D.: 10:49 Burge, T.: 14:79(C) Burke, D.: 11:2(Ed) Bussey, P.J.: 9:79(D),

11:113, 12:3 Byl, J.: 13:59(D)

Carson, D.A.: 14:107 Clarke, C.: 9:155(C) Clifton, R. K.: 1:53, 2:41 Collins, F.: 11:99 Cullen, L.: 13:39 Cundy, H. M.: 3:35 Cutland, N. J.: 3:51

Danaher, J.: 12:99 Davis. E.B.: 3:103 J.J.: 9:21, 9:129, 11:15 Dawkins, R.: 7:45(C) Day, Allan, J.: 10:115 De Pomerai, D.I.: 8:39 Dowe, P.: 9:3, 10:41, 11:67(D) Doye, J.: 7:117 Duce, P.P.: 8:145(D). 9:149(D), 11:159(D) Е

Edgar, B.G.: 12:151 Ellis, G.F.R.: 7:163 Elsdon, R.: 1:99 Emerton, N.: 1:129 Evans, J.: 2:141

Fuller, M.: 12:115 Fulljames, P.: 12:35

G

Gambell, R.: 2:15

Gijsbers, A.J.: 13:163(C) Gingerich, O: 13:98(Ed) Goldby, I.: 7:117 Green, J.B.: 11:51(D), 14:33

Haas, J.W.: 1:161, 6:83 Hammond, P.: 14:80(C) - R: 9:57 Hartman, T.: 4:43, 5:117 Hawthorne, J.N.: 5:37 Helm, P.: 2:3, 3:83, 7:59(R) Hess, R.S.: 7:141 Holder, R.D.: 11:65(D), 13:5 Hooykaas, R.: 6:113 Houghton, J: 7:3, 9:101, 13:2(Ed) - J.T.: 1:41 Humphreys, C.: 5:83, 7:2(Ed), 7:67(C) - C.J.: 7:151, 12:17, 13:66(D)

Jeeves, M.: 11:139, 14:3 Jones, D. G.: 4:63(R), 6:3, 8:98(Ed), 10:3, 14:159 Judge, S.: 3:97

K

Knight, R.: 12:167(C)

L

Line, C.: 7:117 Linzey, A.: 5:47 Livingstone, D. N.: 2:117 Lloyd, S.: 7:117, 8:61(C) Lucas, E.C.: 4:3, 4:13, 12:2(Ed), 14:98(Ed) Lyon, D.: 9:35

M

MacDonald, J.E.:
10:187(C)
Macer, D.: 2:25
MacKay, D. M.: 1:27
- V.: 2:53
Marston, J.: 12:127
- P.: 13:143(D)
McGrath, A. E.: 1:167
Messer, N.G.: 13:99
Moore, P. D.: 2:131
Murphy, G.L.: 6:101,
9:85(C)
Murphy, N.: 13:161(C),
14:143

N

Nelson, P.G.: 12:166(C)

Nisbet, Euan G.: 8:125

0

O'Conner, R.: 10:21 Olley, J.W.: 11:69(D) Osborn, L. H.: 2:47, 4:27, 8:111, 10:2(Ed)

F

Peacocke, A.: 2:59, 7:109(C), 9:145 Pearson, J.D.: 13:51 Polkinghorne, J.: 1:123, 2:83, 4:130(C), 7:101, 7:173(C), 8:163(C) Poole, M.: 6:41, 7:51(C), 8:62(C), 14:123 Prance, G.T.: 5:5 Pratt, H.T.: 5:103

R

Reddish, T.J.: 8:65(C) Regehr, M.G.: 1:53 Reich, K.H.: 9:85(C) Roberts, M.B.: 9:113, 10:193(C) Russell, C. A.: 1:3, 2:2(Ed), 5:2(Ed), 9:98(Ed), 13:113 Russman, H: 12:165(C)

S

Sale, J.B.: 11:129 Seely, P.H.: 9:47 Shellard, P.: 7:117 Spiegel, J.: 10:73 Stoegger, W.R.: 7:163 Stolberg, T.: 12:35 Sturch, R.L.: 5:147

T

Taylor, J.: 10:163 – J.L.: 14:99 Theophilus, B.: 4:43 Thompson, I.J.: 5:19 Topham, J. R.: 1:149 Tricker, D.: 7:117

V

Van Till, H.J.: 8:21, 8:157(D), 9:153(D)

W

Ward, K.: 11:5 White R.S: 7:151, 10:179(R) Wilkinson, D.A: 2:95 L.: 5:139 Williams, R.: 4:43, 5:117 Wiseman, D. J.: 3:25 Wyatt, J.S.: 8:3

BOOK REVIEW, AUTHOR LISTING

A

Aleksander, I. 9:185 Alexander, D. 14:187 Ambrose, E.J. 3:160 Anderson, S. (Ed) 3:57 Appleyard, B. 5:159, 12:90 Argyle, M. 9:165, 10:204 Ariew, R. (Ed) 11:176 Armstrong, S. J. 7:94 Ash, D. 4:150 Ashbrook, J.B. 10:205 Atkins, P.W. 7:86, 8:96 Axel, L. (Ed) 4:138

Ayres, M.(Ed) 11:73

В

Banner, M.C. 5:79 Barbour, I. 4:144, 6:143, 11:77 Barlow, C. (Ed) 8:96 Barnett, S.J.(Ed) C

12:190 Barr. J. 6:147 Barrett, P. 13:190 Barrow, J.D. 1:173, 2:63, 4:77, 6:150, 7:183, 8:81, 10:109 Barry, R. 12:68 Barton, A. 13:177 Batchelor, S. 13:81 Bauman, M. (Ed) 7:95 Behe, M.J. 9:191 Beit, H. 10:204 Benz, A. 14:84 Berry, R.J. 10:91, 11:171, 13:185, (Ed) 6:69 Biagioli, M. 9:171 Birkett, K. 11:96 Bishop, S. 4:139 Blackmore, S. 12:189 - V. 3:69 - C. (Ed) 3:65 Bohm, D. 3:139 Bohr, N. 3:131 Botzler, R. 7:94 Bowker, J. 8:74 Bradley, I. 6:67 Brennan, A. 4:140 British Medical Association (BMA) 6:136 Brockman, J. (Ed) 8:79 Brooke, J. 5:53, 11:151 Broom, N. 12:191 Brown, I. L. (Ed) 1:88 -1:177- R.H. 13:178 - W.S. 12:94 Brownlee, D. 13:187 Bruce, A. (Ed) 11:185 - D. (Ed) 11:185 Brummer, V. (Ed) 6:77 **BSRCE 14:85** Bube, R.H. 9:93 Bunyard, P.(Ed) 9:189 Burgess, S. 14:95

Cairns-Smith, A.G. 9:169, 11:85 Calvin, W.H. 10:88 Cameron, N. M. (Ed) 1:88 Campbell, A, 6:74 Cantor, G. 5:155, 11:151 E Capra, F. 10:198 Carey, J.(Ed) 11:90 Carroll, D. 2:70 - J.W. 9:168 Cartwright, N. 12:181 Caufield, C. 3:156 Chalmers, D.J. 9:88 Chambers, R. 8:89 Chapman, A.R. 13:174 Charlesworth, M. 7:85 Clark, S.R.L. 7:188, 12:70 Clarke, C.J.S. 10:87 Clatworthy, J. 10:199 Claxton, G. 13:81 Clayton, P. 3:62 Close, F. 4:148 Cockburn, A. 4:152 Cohen, I. B.(Ed) 8:188 - J. 8:78 Cohn, N. 13:73 Coker, R. 8:172 Cole-Turner, R. 7:87, 11:174 Collins, H. 7:89, 13:76, 13:76 Conway, R. 13:87 Cook-Deegan, R. 7:189 Coombs, A. 9:187 Cornwell, J. (Ed) 11:83 Crewdson, J. 7:179 Crick, F. 3:132, 7:75 Croft, L.R. 8:69 Crosby, A. W. 1:94 Cummings, N.R. 8:184

Cunningham, G. 12:184

Cupitt, D. 4:146, 8:182, 8:182 D Daniel, G. 1:95 Davies, P. 1:177, 5:72, 7:183, 8:168, 8:82, 12:87 Davis, J. 4:79 Dawkins, R. 3:135, 10:102, 10:102, 12:80 Dawson, T.(Ed) 11:84 de Duve, C. 11:79 de la Court, T. 7:71 Deane-Drummond, C. 11:188 Dembski, W.A. 12:180, 13:180 Dennett, D.C. 8:173 Desmond, A. 5:73, 5:73 Deutsch, D. 10:95 Dick, S.J. 11:79, (Ed) 14:91 Dixon, P. 7:185 Dockeray, N.R.C. 4:154 Dolby, R.G.A. 10:106 Donaldson, M. 6:152 Drees, W.B. 4:149, 9:174, (Ed) 14:94 Droop, C. 4:139 Duce, P. 11:181 Dulbecco, R. 2:71 Dyson, F.J. 3:141, 13:169 E Eccles, J.C. 5:71 Edelman, G.M. 8:71 Edey, M.A. 4:131 Edmunds, F.L. 11:189 Eigen, M. 6:137 Eisendrath-Young, P. (Ed) 11:84 Eldredge, N. 3:60, 10:102, 14:190 Ellegard, A. 3:153

Fagg, L.W. 13:182 Fennema, J.(Ed) 4:143 Ferguson, K. 9:162, 9:163 - R. 8:67 Fergusson, D. 11:191 Feynman, R.P. 6:136 Fifield, R. (Ed) 6:145 Fincham, J.R.S. 6:65 Fischer, E.P. 4:136 Forster, R. 14:184 Frost, R. 13:187 Fuller, M. 9:160

G

Galilei, G 3:139 Garber, D.(Ed) 11:73 Gay, C.M. 13:72 Gell-Mann, M. 8:84 Gesellschaft, J. 1:182 Ghiselin, M.T. 11:88 Gieryn, T.F. 12:183 Gillet, G. 1:190, 6:74 Giniger, K.S.(Ed) 11:78 Gitt, W. 14:191 Giertsen, D. 3:131 Gleick, J. 2:79 Golshani, M. (Ed) 13:95 Golubitsky, M. 6:68 Görman, U. (Ed) 14:94, 13:92 Goswami, A. 8:178 Gould, S. J. 1:186, 3:155, 8:91, 9:159, 12:177 Grant, C.N.(Ed) 8:68 Greene, J.C. 13:94 Greene-McCreight, K.E. 14:185 Greenfield, S. (Ed) 3:65 Gregersen, N.H. (Ed) 13:92, (Ed) 14:94 Grene, M. (Ed) 11:176 Gribbin, J. 6:142, 7:176 Griffiths, P.E. 13:69

Habgood, J. 11:92, 12:88 Hall, D.R. 6:73 -N. (Ed) 6:140 Hamilton, L.S. 8:93 Harris, J. 6:78 Harth, E. 11:169 Haught, J.F. 8:170, 14:93 Hawkin, D. 3:137 -E. 3:137 Hawking, J. 13:166 Hawking, S. 2:66, 7:79, 12:181 Hay, D. 1:188, 2:151 Hecht. S. 4:152 Heidman, J. 4:71 Heilbron, J.L. 13:88 Heisenberg, W. 3:147 Henig, R.M. 14:87 Herrmann, R.L. 3:154 Hessel, D.T. (Ed) 13:191 Hewitt, P. 4:150 Higginson, R. 1:90 Highfield, R. 12:174 Hills, W.D. 12:182 Hobson, S. (Ed) 10:197 Hodgson, P.E. 10:93 Holder, R.D. 7:76 Honner, J. 4:135 Hooykaas, R. 10:206 Hossein, N.S. 10:98 Houghton, J. 2:67, 8:80 Houston, G. 12:71 Hoyle, F. 7:93 Hull, D.L. 3:71 Humphrey, N. 10:110

J

Jaki, S.L. 4:69, 4:147, 4:153, 9:170 Jammer, M. 13:70 Jeeves, Malcolm 7:178, 10:111, 11:171, 11:175

Jiggins, A. 1:181 Johanson, D.C. 4:131 Johnson, A.G. 4:78 - P.E. 5:71, 10:105, 13:90 Jones, A. (Ed) 11:172 - D.G. 1:86, 13:78 - E. (Ed) 10:86 - G. 6:74 - S. 7:191, 9:95, 13:172

Jonsen, A.R. 4:78

K

Kevles, D. J. 1:87 Khalfa, J.(Ed) 9:184 Kidger, M. 12:175 Kingsman, A.J. 4:72 - S.M. 4:72 Kirby, R. 7:87 Kitcher, P. 9:181 Klein, R.G. 3:145 Knudtson, P. 3:135 Koertge, N.(Ed) 13:82 Kropac, U. 13:79

Lamoureux, D.P. 13:90 Langmead, C. 8:92 Larmer, R. A. H. 1:78 Laszlo, E. 7:192 Lattis, J.M. 11:74 Lewin, R. 3:59, 7:182, 7:80 Lewis, C. 14:89 - D.C. 3:157 Lewontin, R.C. 7:81 Liebes, S. 11:93 Lindemann, N.H. (Ed) 11:191 Linzey, A. (Ed) 4:142, 6:68, 11:86 Lipson, C. 4:136 Loader, J.E. 6:133 Lorimer, D. 12:187. (Ed) 11:187 Lovell, B. 5:158

Lovelock, J. 1:179 Lubchenko, J.(Ed) 10:197 Lucas, E.C. 4:142, 14:96 Luscombe, P. 13:190 Lyell, C. 11:89

M

Maatman, R. 8:90 Macer. D. 4:132, 9:164 MacKay, D. M. 1:91 Malony, H.N. 12:94 Margolis, H. 9:166 Marks, T.J. (Ed) 11:180 Marston, P. 14:184 Marteau, T. (Ed) 9:182 Martin, R.N.D. 5:69, (Ed) 9:182 Mason, S.F. 5:157 Matson, K. (Ed) 8:79 Maynard, S.J. 13:74 Mayr, E. 6:75 McCarthy, B. 11:183 McDonald, H. D. 3:57 McFague, S. 10:97 McGrath A.E. 12:92 Mckie, R. 1:191 McNally, R.M. 3:66 Medawar, P. 2:70, 6:80 Midgley, M. 3:152 Milton, R. 6:144 Mitchell, B. 4:147 - R.G. 2:145 - T.C. 1:77 Mithen, S. 10:93 Molnar, M.R. 12:175 Montefiore, H. 2:154, 6:155 Moore, J. 5:73, 7:179 - P. 14:83 - W. 3:143 Morea, P. 10:108 Morris, S.C. 10:179 E Mortensen, V. (Ed) 3:57 Moss, E. 8:172 Mott, N. (Ed) 4:75

Murphy, M.P. (Ed) 10:90 - N. 10:202, 11:170, 12:94

N

Narlikar, J. V. 1:81 National Academy of Sciences 12:91 Nebelsick, H. P. 2:145 Neidhart, W.J. 6:133 Newell, J. 3:150 Newton, D.E. 13:176 Nisbet, E.G. 6:76 Numbers, R.L. 6:71, 13:94

0

O'Hear, A. 3:146 O'Neill, L.A.J. (Ed) 10:90 Oser, F.K. 14:183

P

Padgett, A.G. 14:189 Page, A. 3:69 Pailin, D.A. 1:175 Park, D. 3:78 Pascal, B. 3:148 Paul, I. 2:145, 3:75, (Ed) 4:143 Peacock, R.E. 3:133 Peacocke, A.R. 1:190, 3:57, 5:78, 6:148 Peat, F.D. 3:139 Peden, C.(Ed) 4:138 Pennock, R.T. 13:83 Penrose, R. 9:179, 9:87, 12:181 Pinch, T. 7:89, 13:76, 13:76 Pitman, W. 12:75 Polkinghorne, J.C. 1:75, 2:64, 3:157, 4:127 E, 7:184, 7:59 E, 10:207, 11:87, 11:94,

12:67
Pollack, R. 9:94
Poole, M. 6:66, 7:175, 8:181, 10:109, 12:70
Popper, K.R. 12:78
Powell, E. 12:185
Power, B.S. 6:154
Powers, T. 8:84
Poythress, V. 2:77
Prance, G. 10:99
Primavesi, A. 6:70
Proctor, R.N. 7:72
Puddefoot, J. 3:63,9:187

Q

Quiesser, H. 3:73

R

Rachels, J. 4:73 Ratzsch. D. 13:183 Rausch, A.C. 10:205 Ravertz, J.R. 6:65 Reader, J. 4:155 Redondi, P. 2:78 Regan, T. (Ed) 4:142 Regenstein, L.G. 6:134 Reich, K.H. 14:183 Reiss, M.J. 7:92, 11:91 Rendle-Short, J. 12:69 Renfrew, C. 1:95 Reynolds, V. (Ed) 10:86 Richards, A. 1:187 Rollin, B.E. 4:134 Rolston, H. 12:85 Rordoff, B. 7:87 Rose, S. 11:177 Ross, H. 13:80 Rothman, B.J. 13:84 Rouelle, D. 5:69 Ruether, R.R. 9:161, (Ed) 13:191 Ruse, M. 1:189, 2:75, 3:148, (Ed) 10:96, 10:99, 13:167 Russell, C.A. 8:179,

9:172

- J.B. 13:85 Ryan, W. 12:75

S

Sahtouris, E. 11:93 Salmon, J.F. 10:201 Savage-Rumbaugh, S. 7:182 Scarlett, W.G. 14:183 Schiff, M. 9:176 Schmitz-Moormann, K. 10:201 Schneider, S.H. 4:141 Scott, A. 2:71 Segerberg, O. 2:73 Shapin, S. 10:200 Sharpe, K.J. 8:66 Sheldrake, R. 4:150, 8:86 Shimony, A. 12:181 Shuman, J.J. 12:84 Silk, J. 3:138, 8:81 Sire, J.W. 2:153 Sober, E. 9:180 Sobosan, J.G. 12:79 Sorensen, R.C. 3:57 Southgate, C. (Ed) 12:93 Stafleu, M.D. 3:62 Stannard, R. 3:144, 8:65, 8:82, 9:178, (Ed) 14:188 Sterelny, K. 13:69 Stewart, I. 2:69, 6:68, 8:78, 8:96 Straughan, R. 11:91 Suzuki, D. 3:135 Swimme, B. 11:93 Swinburne, R. 8:165 Symington, N. 7:187 Szathmary, E. 13:74

T

Tanner, K. 3:68 Templeton, J.M. 3:154, (Ed) 11:78 The Bishop of Chelmsford 13:184
Thomas, L. 1:189
Thomson, A. 2:145
Tibor, H.S.J. 7:91
Tipler, F. J. 1:173, 8:166
Torrance, T.F. 2:145, 2:145
Trigg, R. 1:83, 7:83
Trusted, J. 6:79
Tudge, C. 8:169
Turner, H. 12:72
Turney, J. 11:95

V

Van den Beukel, A. 6:145 Van der Walt, B.J. 3:159 Van Huyssteen, J.W. 4:135, 13:170 Van Till, H.(Ed) 6:71

W

Waldrop, M.M. 7:78 Ward, K. 4:70, 9:90, 10:94, 10:202, 11:186 Ward, P.D. 13:187 Wasserman, C. 7:87, (Ed) 13:92 Watson, G. 13:81 Watts, F. 7:190, (Ed) 11:75, 13:189 Weaver, J. 12:188 Weinberg, S. 6:69, 6:151 Wertheim, M. 10:100 Westfall, R.S.(Ed) 8:188 Wheale, P.R. 3:66 White, M. 6:142 Wickramasinghe, C. 7:93 Wilkens, S. 14:189 Wilkinson, D. 7:77, 13:187, 13:93 Will, C.M. 3:77 Williams, G.C. 10:85

- M. 7:190 - P.S. 12:173 Wills, C. 8:87 Winkler-Oswatisch, R. 6:137 Wison, E.O. (Ed) 6:140, 12:73 Wolpert, L. 1:187, 6:135, 6:139 Worthington, E.L. (Ed) 13:71 Wright, J. 7:175 - R.T. 2:73 Wulff, D.M. 9:188 Wyatt, J. 11:183

X

Xian Li Shu 4:72

Y

Yamamoto, D.(Ed) 11:86 Young, D.A. 8:72 - R. M. 3:58 Yu, C. 1:84

Z

Zhi Fang Li 4:72

Notes

(Ed) shows that the named author is listed as an Editor for the book referred to.

E after the index entry shows that the book was reviewed in an Essay Review.

Articles Index

A

A Berkeleyan Approach to the Problem of Induction: 10:73

A Critique of aspects of the philosophy and theology of Richard Dawkins: 6:41

A Mendelian Interpretation of Jacob's Sheep: 13:51

A Note on Chaotic Dynamics: 1:123 A Reply to Dawkins (7:45): 7:51(C)

A Reply to Poole (6:41): 7:45(C)

A Response to P. Addinall: 9:73(D)

A Response to R.J. Berry on 'The Virgin Birth of Christ': 9:65(D)

A Response to Tipler's Omega-Point Theory: 7:163

A Scientist's View of Religion: 2:83

A Short introduction to the New Age Movement: 4:3

A Still-bent World: Some Reflections on Current Environmental Issues.: 1:99

A theological perspective on Barrow and Tipler's: The Anthropic Cosmological Principle: 2:47

A Typology for the Theological Reception of Scientific Innovation: 12:115

Adam, Anthropology and the Genesis Record - Taking Genesis Seriously in the Light of Contemporary Science: 10:115

An Engineering Approach to Reductionism: 9:57

An Environmental Imperative for the New Millennium: 13:2(Ed)

Animal Rights: A Critique: 4:49 Animal Rights: A Reply to Barclay:

Appropriate Technology and Christian Belief: A Case Study of Amazonia: 5:5 Arthur Peacocke's New Biology: New Wine in Old Bottles: 1:161

R

Basil, Augustine and the Doctrine of Creation's Functional Integrity: 8:21

Behind the Eye: Logic and Coherence in the Writings of Donald MacKay: 4:63(R)

Biodiversity Loss in the Developing World and Sustainable Development: 11:129

C

Capra on Eastern Mysticism and Modern Physics: A Critique: 1:53

Chance and Providence: 9:3 Changing Portraits of Human

Nature: 14:3

Christianity and the Environment: Escapist Mysticism or Responsible Stewardship: 3:3

Christianity and the Environment: Reflections on Rio and Au Sable: 5:139

Christians and the Environment: Our opportunities and Responsibilities: 9:101

Comment on Helm (7:59): 7:173(C) Comment on The Star of Bethlehem (5:83): 7:65(C)

(0.00). 1.00(C) Comment on 'This Cursed Earth' (11:29): 11:159(D)

Complementarity in Perspective: 8:145(D)

Consonance, Assimilation or Correlation?: Science and Religion Courses in Higher Education: 12:35

Contemporary Perspectives on Chance, Providence and Free Will: 7:117 Cosmic Endgame: Theological Reflections on Recent Scientific Speculations on the Ultimate Fate of the Universe: 11:15

Cosmology and Christology: 6:101 Creation and the Environment: 7:21 Creatio continua and divine action: 7:101

Creation Time - What does Genesis say?: 3:25

Criteria of Success in Science and Theology: 10:21

D

Darwin's Doubts about Design: 9:113

Divine sovereignty, personal freedom and indeterminacy: 2:53

E

Eastern Religions and Modern Physics - A Further Examination: 11:113

Ecofeminism and the problem of divine immanence/transcendence in Christian environmental ethics: 6:21

Eighteenth Century Evangelical Responses to Science: John Wesley's Enduring Legacy: 6:83

Eschatology and the Nature of Humans: A Reconsideration of Pertinent Biblical Evidence: 14:33

Ethical Issues in the Application of Medical Technology to Paediatric Intensive Care: Two Views of the Newborn: 8:3

Evil in the Non-Human World: 3:119 Evolution, Eschatology and the Privatization of Providence: 2:117

Explaining or Explaining Away?: 14:123

F

Fine Tuning, Many Universes, and Design: 13:5

Further Observations on Min, 'Kind': 11:69(D)

G

Gaia, Science and the New Age. A Response to Osborne: 4:43

Genesis 1-2 and Recent Studies of Ancient Texts: 7:141

Genetic Engineering in 1990: 2:25 Genetically Modified Foods: Why So Much Concern?: 11:2(Ed)

Globalising Science and Christian Belief: 14:2(Ed)

God and the New Biology' - an elucidation: 2:59

Gödel's Theorem in perspective: 3:35

Н

How Many People were in the Exodus from Egypt?: 12:17

How not to think about miracles: 3:97

Human Cloning: A Watershed for Science and Ethics?: 14:159

Human Genetics and the Image of the Triune God: 13:99

Human Nature: Unitary or Fragmented? - Biblical Language and Scientific Understanding: 10:145

1

In Search of a More Focused Response: a Reply to Howard J. Van Till: 9:149(D)

In Search of a More Fruitful Question: A Response to P.P.Duce: 8:157(D)

In What Sense can a Computer 'Understand'?: 1:27

Indeterminacy, Time and the Future: 9:79(D)

Infanticide: An Ethical Battleground: 10:3

Ironies and Resonances in the History of Science and Religion: A review of 'Science and Religion - Some Historical Perspectives' by John Hedley Brooke: 5:53(R)

Is Communication From God Really Possible? A Conceptual Problem: 12:99

Is there a Preferred Philosophy of Science for Christians?: 2:3

J

Jewish Understandings of Genesis 1 to 3: 12:127

John D. Barrow and Frank J. Tipler: The Anthropic Cosmological Principal: 2:41

John Ray, Father of Natural Historians: 13:25

M

Maintaining Scientific and Christian Truths in a Postmodern World: 14:107

Mapping the Human Genome: The Human Genome Project: 4:105

Michael Faraday's Bibles as Mirrors of his Faith: 5:103

Modern Astronomy and our Perception of the Universe: 12:3

Multiple Universes as an Explanation for Fine-Tuning: 11:65(D)

N

Nancey Murphy, Supervenience and Causality: 13:39

Natural Law in the Natural Sciences: the Origins of Modern Atheism?: 4:83

Neither Lifeless nor Mindless: 14:80(C)

New Ideas of Chaos in Physics: 1:41 Newton's Rejection of the 'Newtonian World View': The Role of the Divine Will in Newton's Natural Philosophy: 3:103

0

Obituary: Professor George Coton

Steward: 2:2 (Ed)

Obituary: Professor Reijer Hooykaas: 6:129

Obituary: Professor David Ingram: 13:165

Of Christians and Information Technology: 10:2(Ed)

Old Theology and the New Biology: 1:167

On Book Reviews: 9:98(Ed)

On Numbers in Numbers: 13:59(D)

On Taking both Science and the Bible Seriously: 10:114(Ed)

P

Paul and the Person: 12:151 Portraits of Human Nature: Reconciling Neuroscience and Christian Anthropology: 11:139

Q

Quantum Indeterminacy and the Omniscience of God: 9:129 Quantum Interpretation and Christian World-views: 5:147

B

Reason and Reality: the Relationship between science and theology: 4:127(R)

Reflections on the Twentieth Century: 11:98(Ed)

Reply to Addinall (7:65): 7:67(C)

Report from Bergen: 3:19 Response to Byl: 13:66(D)

Response to Davis (9:129): 9:145

Response to Duce (9:149): 9:153(D)

Response to Holder: Multiple Universe Explanations Are Not Explanations (11:65): 11:67(D)

Response to O'Connor: Inference to the Best Explanation and Predictive Power (10:21): 10:41

Response to Philip Duce (11:159): 11:165(D)

Response to Polkinghorne, J. (7:101):

7:109(C)

S

Science and Christian Belief by John Polkinghorne: 7:59(R)

Science and Postmodernism: 12:2(Ed)

Science and Postmodernism – Further Reflections: 14:98(Ed)

Science, Christianity and the Post-Modern Agenda: 10:163

Science, Religion and the Media: 9:2(Ed)

Scientific Fraud and Christian Ethics: 5:37

Scientific Fraud and Scientific Method: A Comment on J.N. Hawthorne's Paper: 6:61

Scientific Truth and New Age Thinking: 4:13

Scripture and the Human Person: Further Reflections: 11:51(D)

Search for Extraterrestrial Intelligence and the Christian Doctrine of Redemption: 9:21

Some Thoughts on Causality and Design: 14:181(C)

Spacetime and Revelation: 8:111 Speak to the Earth and it will teach you': 8:125

T

Teleology and the Concept of Natural Law: An Historical Perspective: 1:149

The Argument from Design in Early Modern Natural Theology: 1:129

The Christian Approach in Teaching Science: 6:113

The Conflict Metaphor and its Social Origins: 1:3

The Consistency of Physical Law With Divine Immanence: 5:19

The Crucible of Creation: The Burgess Shale and the Rise of Animals. Essay Review: 10:179(R) The Environment Issue in 1554 AD: 2:82(Ed)

The Eruption of Santorini and the Date and Historicity of Joseph: 7:151

The Ethics of Species Manipulation: 5:117

The Exploitation of Forests: 2:131

The Fall is History: 12:53(D)

The Fall: History or Myth?: 12:47(D)
The Human Embryo: Between
Oblivion and Meaningful life: 6:3

The Human Genome Project: 12:98(Ed)

The Human Genome Project: Tool of Atheistic Reductionism or Embodiment of the Christian Mandate to Heal?: 11:99

The Internet: Beyond Ethics?: 9:35
The Machine and the Mother Goddess: The Gaia Hypothesis in
Contemporary Scientific and Reli-

gious Thought: 4:27

The Meaning of Mîn, 'Kind': 9:47 The Miraculous: 3:83

The Postmodern Attack on Scientific Realism: 14:99

The Problem of Mental Causation: How Does Reason Get its Grip on the Brain?: 14:143

The Problem of Theological Illiteracy: 8:2(Ed)

The Revival of Natural Theology in Contemporary Cosmology: 2:95

The Science-Faith Debate: Important new Developments: 7:2(Ed)
The Star of Bethlehem: 5:83

The Virgin Birth of Christ: 8:101 The Wilberforce-Huxley Debate: Why Did It Happen?: 13:127

This Cursed Earth: Is 'the fall' Credible?: 11:29

Transgenesis in Animal Systems: A View from Within: 8:39

U

Use and Abuse of Tropical Forests: 2:141

W

Whaling – a Christian Position: 2:15 What does Gödel tell us?: 3:51 What does Physics tell us about God?: 13:98(Ed) What Else Does Physics Tell Us About God?: 14:79(C) What Happens when we pray: 7:3 Where Science and History Meet:
Some Fresh Challenges to Christian Faith?: 13:113
Why God Must Exist: 11:5
Why is Francis of Assisi the Patron
Saint of Ecologists?: 14:51
William Paley Confronts Erasmus
Darwin: Natural Theology and
Evolutionism in the Eighteenth

Century: 10:49 Without a Memory: 5:2 (Ed)

KEYWORD INDEX

Δ

Adam 7:141, 10:115, 11:29, 12:47, 12:53 agents 1:27 agroforestry 5:5 allegorical 12:127 Amazon Indians 5:5 Amazonia 5:5 Ancient Near East 7:141 animal experiments 8:39 rights 4:49, 5:47 use 5:117 welfare 4:49, 5:47 animism 6:21 Anthropic Principle 2:47, 2:83, 6:101 weak and strong 2:41 anthropology 10:115 anti-rationalism 14:99 anti-reductionism 7:101 anti-vivisection 6:83

apologetics 3:51 appropriate technology 5:5 archaeology 13:113 argument from design 1:129, 1:149, 10:49 Arminian Magazine 6:83 artificial intelligence 3:35, 3:51, 12:115 assimilation 12:35 astronomy 5:83, 12:3, 13:113 atheism 4:83 Au Sable 5:139 Augustine 8:21 Augustinian theodicy 3:119

В

Babylonian tablets 3:25
Bacon, Francis 2:3
Baconian scientific
empiricism 1:129
Barrow 11:15
Basil 8:21

behaviourism 1:27
Bergen 3:19
Berkeley 10:73, 12:99
Berry 12:47
biblical interpretation 10:115
biodiversity 11:129
birth of Christ 5:83
block cosmos 8:111
body 10:145
Bonnet 6:83
brain 1:27, 4:63, 14:143
Brundtland 3:19
Buddhism 11:113
Buffon 6:83

C

Capra 4:13 causality 13:39 causation 5:147 census 12:17, 13:59 chain of being 6:83 chance 2:53, 2:95, 7:117, 9:3, 11:5 chance and necessity 2:83, 7:101

Keyword Index

change 8:111 chaos 2:83, 7:117, 9:79 theory 7:101 chaotic behaviour 1:41 - dynamics 1:123 Christian perspective 8:39 Christianity 4:13 Christmas 5:83 Christology 6:101, 9:21 chromosome 8:101 chronology 7:151 of the New Testament **Church-Turing Thesis** 3:35, 3:51 cloning 2:25 cognitive psychology 14:3 cognitive mechanism 4:63 colophons 3:25 comets 5:83 communication 12:99 and information technologies 9:35 complementarity 7:117, 8:145, 8:157, 11:113 computers 1:27 concepts 12:99 conflict 1:3 consonance 12:35 consciousness 5:147 conservation 2:131, 11:129, 13:25 ethic 2:15, 2:141 consonance 2:83 contextualism 7:101 control of events 2:53 correlation 12:35 cosmology 2:95, 6:21, 6:101, 7:163, 13:5 covenant 11:29, 12:47, 12:53 creation 1:99, 2:53,

7:101, 7:141, 8:125, 9:101, 12:127 care of 13:25 evolving 8:21 out of nothing 11:5 theology 5:5 creationism 9:47, 11:69 critical realism 7:101, 14:99

D

Dallinger 6:83 Darwin, Charles 9:113. 12:115 Darwin, Erasmus 10:49 Darwinian 1:3 Darwinianism 4:83, 13:127 Davies, P 2:95 Dawkins, Richard 6:41 death 11:29, 12:47, 12:53 decidability 3:35 Deism 1:123, 2:95, 4:83 deists 1:129 dendrochronology 7:151 Descartes Deism 3:103 design 2:117, 9:113, 11:5, 13:5 argument 6:41 determinism 7:117, 13:99, 11:139 development 12:115 disease 4:105 dispositions 5:19 dissipative systems 7:101 divine action 7:3, 7:101 causation 9:3 legislator 1:149 providence 1:149 sovereignty 7:117, 2:53 upholding 3:103 DNA 4:105, 11:99 transfer 5:117

doctrine 12:115 of creation 9:101 domestication 5:117 Down's syndrome 10:3 Draper, J.W. 1:3 dualism 5:147, 11:51, 11:139, 12:151, 14:33 Duce 8:157 Dyson 11:15

E

Early Church Fathers 1:129 early writing 3:25 Earth mysticism 4:27 Summit 5:139 eastern philosophy 11:113 mysticism 1:53 religions 3:3 ecofeminism 6:21 ecology 2:131, 14:51 ecosystem 8:125 Eden 7:141, 8:125 education 6:83 educational strategies 12:35 Egypt 7:151 electrotherapy 6:83 elementary particles 11:113 Enlightenment 3:103 Enuma Elish 7:141 environment 3:3, 3:19, 5:139, 7:21, 8:125 environmental ethics 6:21 management 1:99 release 2:25 scientist 14:51 environmentalism 6:21 epistemology 8:145 eschatology 2:117, 11:15 eternity 8:111, 9:79

3:119, 5:139, 7:21,

Keyword Index

ethics 3:3, 5:37, 5:117, 8:3, 9:35, 13:99 ethno biology 9:47, 11:69 evangelicals 2:117 Eve 11:29, 12:47, 12:53 evidence for Christianity 3:83 miracles 3:83 evil 2:83 evolution 2:59, 6:41, 10:49, 11:139 evolutionary psychology 14:3 theory 2:117 Exodus 12:17, 13:59 explanation 2:3, 6:41, 14:123 extinction 8:125 extraterrestrials 9:21

F

faith 6:41 Fall 1:99, 3:119, 10:115, 11:29, 12:47, 12:53 falsification 2:3 famines 7:151 Faraday 5:103 fertilization 6:3 Feyerabend, Paul 2:3 fine tuning 13:5 Flatland 7:3 flesh 10:145 foetus 6:3 forest 2:131, 2:141 formal systems 3:35 Francis of Assisi 3:3, 14:51 free will 7:117 Fritjof Capra's The Tao of Physics 1:53 functional integrity 8:21 future 9:79 future trends 1:99

G Gödel 3:35, 3:51 Gaia 3:3, 4:43, 7:21, 8:125 Hypothesis 4:27 gaps 8:21 gene 8:101 selfish 6:41 therapy 5:117, 8:39 Genesis 9:47, 10:115, 11:69, 12:127 ch 1-11 7:141 ch 1-2 7:141 days of ch. 1 3:25 genetic disease 4:105 engineering 2:25, 4:105, 5:117, 8:39 manipulation 13:99 genetically manipulated organisms 5:117 genetics 13:51 genome 4:105 geology 13:113 Gifford Lectures 4:63 global ecosystem 4:27 goats 13:51 God 6:41, 9:129, 12:3, 12:99 and the new biology 1:161, 1:167 and time 7:3 in dialogue 4:63 models of 7:3 of the gaps 14:123 goddess 4:27 worship 6:21 Graeco Roman 8:3 Gray 9:113 green Spirituality 4:27 Grenz 14:107 Gunton 8:145

H

Hawkings, S.W. 2:95

healing 7:3 health 13:99 heat death of universe 11:15 Hegelian 1:167 hegemony 1:3 hierarchy 6:21 higher education 12:35 Hinduism 11:113 historiography 1:3, 2:117 history 13:113 Hodge 9:113 Hofstadter 3:35 Hooykaas, Reijer 6:129 Houghton, J.T. 2:95 Hovle, F. 2:95 human 4:105, 8:3 cloning 14:159 dignity 14:159 duties 4:49, 5:47 embryo 6:3, 14:159 freedom 1:123 genome 13:99 Genome Project 4:105, 11:99 nature 10:145, 11:51. 11:139, 14:3, 14:33 need 2:15 reproduction 14:159 rights 4:49, 5:47 value 6:3 humane killing 2:15 Hume 10:73 Hume, David 3:83 Huxley 1:3, 13:127 hypothesis 6:61 Hyskos Dynasty 7:151 image of God 2:15, 3:3, 3:35, 4:49, 5:47,

7:141, 14:3 immanence 2:59, 5:19 imperilled newborns 10:3

incarnation 1:167, 2:59, 8:101, 9:21, 9:101 incommensurability 10:163, 14:99 indeterminacy 2:53, 9:129, 9:79 induction 10:73 industrial responsibility 3:19 infant 10:3 infanticide 8:3, 10:3 information input 7:101 theory 7:163 intelligence 11:139 intelligibility 2:83 intensive care 8:3 intermediate state 14:33 Internet 9:35 IQ 5:37 Irenean theodicy 3:119 Israel 7:151

J

Jacob 13:51 Jewish 12:127 John Ray 13:25 Joseph 7:151 Judaeo Christian 8:3 justice 5:5 justification of belief 10:21

K

kenosis 7:101 knowledge 9:57 Kuhn, Thomas 2:3

L

language 6:41 law 4:83 Leibnitz 3:103 levels of description 7:117 Lewis, C.S. 3:97 life 10:145 Linzey, Andrew 4:49, 5:47 literalistic 12:127 literary structure 3:25 Locke 12:99 logical indeterminacy 4:63, 7:117 Logos 6:101 love 6:21 Lovelock 4:43

M

MacKay 8:145 Magi 5:83 manipulation 14:159 many universes 13:5 many worlds interpretation 2:41, 2:47 meaning 6:41 mechanistic view 3:103 meme 6:41 Mendel 5:37, 6:61, 13:51 mental causation 14:143 metaphor 6:41 Milton 12:3 mind 7:117, 10:145 and brain 7:101 miracle 1:149, 2:83, 3:97, 6:41, 7:3, 8:101 modelling 9:57 modern physics 1:53 monism 5:147, 11:51, 12:151 moral evil 3:119 morality 9:35 Moreland 8:145 Moses 12:17, 13:59 Muller, George 7:3 mysticism 3:3 myth 1:3

N

nativity 5:83

natural evil 3:119 history 6:83, 13:25 law 5:19 resources 2:131 theology 1:129, 2:47, 2:95, 2:117, 4:83, 6:83, 10:49, 13:25 naturalistic explanation 1:149 fallacy 4:49, 5:47 nature 3:97, 4:83, 6:21 dominion of 2:15, 2:131 laws of 10:73, 3:103 uniformity of 10:73 necessity 6:83 of God 11:5 neuropsychology 14:3 neuroscience 11:139, 14:143 neurotheology 14:3 New Age 4:3, 4:13, 7:21 Movement 4:27 newborn 8:3 Newman 12:115 Newton 3:103 Newtonian tradition 1:129 world view 3:103 Newtonianism 4:83 Nietzsche 12:3 Numbers, book of 12:17

0

objective truths 2:3 objectivity 4:13, 6:113, 14:99 Omega Point 7:163 omniscience 9:129 oncomouse 8:39 ontology 12:151

P

Paley 1:129, 9:113, 10:49 panentheism 1:161,

7:101 paradigm 2:3, 10:163 Parkinson's disease 11.99 Pascal 12:3 Passover 5:83 patenting of animals 2:25 pathenogenesis 8:101 patron saint 14:51 Paul 12:151 Peacocke, Arthur 7:101 personal freedom 2:53 knowledge 2:83 personhood 6:3 13:99 pharaohs 7:151 philosophical naturalism 8:21 philosophy 14:143 - of science 2:3 physical determinism 1:41 reality 1:123 systems 1:41 physicalism 13:39 physics 5:19, 11:113 Piltdown skull 5:37 planetary consciousness 4:27 Plato 6:113 Platonism 3:97, 6:101 Polkinghorne, J.C. 2:95 Popper, Karl 2:3 popular science 13:127 post enlightenment liberalism 2:47 Postmodernism 9:35, 10:163, 14:107, 14:99 prayer 7:3 test of 7:3 prediction 2:3 problem of evil 5:19 process 8:111 theology 6:21 proof 3:35, 3:51, 3:83

providence 2:83, 2:117, 7:3, 7:101, 7:117, 9:3 psychological science 10:145
Puritanism 13:113 puritans 6:113 purpose 6:41, 7:117

quantum interpretation 5:147 mechanics 1:53, 2:41, 9:3, 9:79, 9:129, 11:113 theory 4:13

Rabbinic 12:127 rational thought 3:97 rationalism 6:113 rationality 4:13, 9:35, 10:163 Ratzsch 8:145 realism 10:21, 10:163 recombinant DNA research 4:105 reconciliation 11:29, 12:47, 12:53 redemption 1:99, 1:161, reductionism 4:13, 9:57, 11:139, 13:39, 13:99, 14:123 reductionist approach 1:41 relativism 10:163,

Regan, Tom 4:49, 5:47 relativism 10:163, 14:99 Relativity 1:53, 4:13 theory 8:111 religion 6:41, 14:123 responsibility 9:101 resurrection 2:83, 7:163, 14:3 revealed theology 2:95 Rio Summit 5:139, 9:101 risk analysis 1:99 Romantic Movement 1:129, 11:113

Sabbath 3:25, 7:141 sacramental 1:161 saints and nature 14.51 salvation 3:119 Santorini 7:151 science 5:19, 14:123 and religion courses 12:35 education 6:113 scientific explanation 10:21 fraud 5:37, 6:61 laws 3:83 method 6:61 naturalists 1:3 Revolution 1:129 scientism 6:113 Searle, J. 1:27 secondary qualities 5:147 seismology 13:113 stewardship 13:25 sheep 13:51 Singer, Peter 4:49, 5:47 Smullyan 3:35 social ethics 6:21 sociological deconstrucivism 14:99 soul 10:145, 11:51. 12:151, 14:3, 14:33 space 12:3 spacetime 8:111 special creation 8:21 special relativity 5:147 species manipulation 5:117 spina bifida 10:3

spiritual

spirit 10:145, 12:151

Keyword Index

dimension 7:3 life 14:51 spirituality 14:3 star of Bethlehem 5:83 statistics 5:37 stewardship 2:15. 2:131, 3:3, 4:49, 5:47, 5:117, 7:21, 9:101, 11:129 Stoicism 1:129 subjectivity 4:13 subsistence 2:15 suffering 3:119, 5:117 supernatural 3:97, 6:41 supervenience 13:39 sustainable development 3:3, 3:19, 11:129 harvests 2:15, 2:131 syncretism 7:21

Taoism 11:113 targeted mutagenesis 8:39 taxonomy 9:47, 11:69 teleology 2:47, 9:113 telos 8:39 testimony 3:83 theism 1:123, 2:95, 5:19 theistic evolution 9:47, 11:69 theological anthropology 12:151, 13:99 explanation 10:21 presuppositions 2:41 theology 14:123, 14:143 contextual 12:35 natural 1:129, 2:47, 2:95, 2:117, 4:83 of nature 4:27 types of 12:35 theoanthropology 12:151 thermodynamics 11:15 thousand 12:17, 13:59 time 7:117, 8:111, 9:79 Tipler 7:163, 11:15 transcendence 5:19, 2:59 transgenic animals 8:39 Trinity 8:111 tropics 2:141 truth 3:35, 3:51, 5:37 typology 12:115

U

understand 1:27

universe 12:3 utilitarianism 4:49, 5:47

Van Till, H. 2:95, 8:145 verification 2:3 virgin birth 8:101 Virgin Mary 8:101 volcanoes 7:151, 13:113

weather prediction 1:41 welfare 5:117 Wesley, John 6:83 whaling 2:15 Whiggish 1:3 White, A.D. 1:3 Wigner 5:147 Wilberforce 13:127 wildlife utilization 11:129 witchcraft 6:21 wonder in creation 1:149

X

X Club 1:3

